

I claim:

A user interface for controlling peripheral devices comprising:

a peripheral option display for presenting peripheral options to a user immediately following selection of the peripheral device.

- 2. The interface of claim 1 which includes a bypass function for de-selecting said peripheral option display.
- 3. A user interface for controlling peripheral devices comprising:
 a peripheral driver which automatically displays peripheral options to a user immediately following selection of the peripheral device.
- 4. The interface of claim 3 which includes a bypass function for de-selecting said peripheral option display.

7

5. Auser interface for controlling peripheral devices comprising:

a peripheral driver which presents, upon selection of a peripheral device, a

peripheral option display, and

a bypass function for de-selecting said peripheral option display.

8